Revision ID: Item Name: Start Date: Required Date:		mbly sart Qty: 4.00 eq'd Qty: 4.00	*4* *4*	Accept	*N900 Cust Item Customer:	1040100)* s	Setup Stai	11/2
Reference: Approvals:	Process Plan: QC:		Date: 13-04-15			ate:	R	Run Stai	"INKI"
Sequence ID/ Work Center ID		peration escription		Set Up/ Run Hours	Tool ID	Tool # Plan Code	Accept Qty	Reject Qty	Reject Insp. Number Stamp
Draw Nbr	Revision								
D3245	D		•						
100	Pic	k Kit		0.00					
100 Packaging Packaging		Memo		0.00			3x		ZD13.j
110		11.5.1		0.00	,		7		. 01
110 Small Fab	Sm	nall Fab		0.00			3x		400
Small Fab			lates and D3245-5 angle a vg when riveting angle, be	s per Dwg D3245, follow					
*120	· QC	C5- Inspect part comple	eteness to step on W/O	0.00	dol s		3		•
QC Quality Control		Memo		0.00	137.10		•		

NCR:	Yes	1	No
		,	

DQA: _____ Date: ____

NCR: Ye	es / No				WORK ORDER NON-C	CONF	-OKN	HANCE / UP	DATE	QA Closed:	Date	:
Work Order					DISPOSITION				AGAINST DE	PARTMENT	PROCESS	
Part No					Rework Scrap		- —		Crosstube Small Fab	Pro	Water Jet d. Eng. Coor.	Engineering Quality
NCR No	D				Use-as-is Work Order Update			noforming Large Fab	Finishing Composite	Rec/Stor	e/Packaging Supplier	Other
Root					ption of work order update	1	tial		tion	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chie	f Eng	Desc	ription	Date	Verification	QC Inspector
Ooc/Data	-							i e				
quip/Tooling	-					l		l				
Operator Material						1		ł				
etup	-							}				
Other	1											
rocess												:
Supplier												
raining	1											
Inapproved		ļ										
					F	AULT	CATE	GORY				
Landin	g Gear				General					_		
Γ	Bending				Bend		irain			Ovalized		Pressure/Forced
	Centre N	ot Conce	ntric to	o/s	BOM/Route	Шн	lardwa	re		Over/Under	tolerance	Temperature/Cure
	Cracks				Broken/Damaged	lr	nspecti	ion Incomplete		Part Incorred	ct	Weld
	Crushed/	Crimped			Burrs	L Ir	nstruct	ions Incomplete/	'Unclear	Part Lost/Mi	ssing	Wrong Stock Pulled
	Cuffs				Contamination	∐^	/lainte	enance		Part Moved		
	Heat Trea	at			Countersink	∐^	/lislabe	led		Positioned V		¬
	Inspectio		Tube		Cut Too Short	-	/lisreac	j	L	Power Loss/	Surge	Other
	Ripples ir	n Bend			Drill Holes	\mathbf{H}	Offset					
L	Torque V			n L	Drawing			Calibration				
	Turning S	Sequence	!		Finish	Щ	out of S	Sequence				
	M/ave/Tu	vict in Tul	ho	ł	Folio	1 10	Jutsida	Dimensions				•

Work Ord April-11-13 2:.		9722		*997	722*							Page 2
Item ID: Revision ID: Item Name:	D3245-041 Access Pane			Accept	*N900	040	100)*	Setu	p Start Stop	1 7	S1* S2*
Start Date: Required Date Reference:	4/11/13 : 4/11/13	Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*		Cust Item I Customer:	D:						
Approvals:	Process P	lan:	Date:	Tooling: SPC (Y/N):		ate:			Run	Start Stop	1/1	R1* R2*
Sequence ID/ Work Center I 130 *130* Packaging Packaging	D	Operation Description Identify as per dwg & St	ock Location:	Set Up/ Run Hours 0.00	Tool ID	Tool #	Plan Code	Accep Qty			Reject Number	Insp. Stamp

0.00

0.00

QC21- Final Inspection - Work Order Release

Memo

140

*14**0***

Quality Control

MLJ 13-07-17 MLT 13-7-16

											DQA:	Dat	e: _	
NCR: Y	'es / 1	lo			WORK ORDER NON-C	O	NFORM	/IANCE / UP	DATE					.,
										QA CI	osed:	Dat	e:	
Work Orde	, ė.				DISPOSITION				AGAINST DE	PARTI	MENT	/PROCESS		
WOIK OIGE	·· —				Rework			Skid-tube	Crosstube	1		Water Jet	\neg	Engineering
Part N	lo.				Scrap		Machining Small Fab		 -	Prod. Eng. Coor.			ᅦ	Quality
					Use-as-is			noforming	Finishing	Re	c/Sto	re/Packaging		Other
NCR N	lo				Work Order Update		· —		Composite]		Supplier		
.										Т				
Root		:		1	ption of work order update		Initial		tion	1	n &		İ	
Cause	Da	e Step	Qty		or Non-conformance	Ch	ief Eng	Desc	ription	Da	ete	Verification	1	QC Inspector
Doc/Data			İ			l								
Equip/Tooling		- [Ì								
Operator														
Material	_											1		
Setup														
Other		İ							1 146					
Process					<i>:</i>				•				Į	
Supplier			1						,				ı	
Training						Į								
Unapproved										<u> </u>		<u> </u>		
					F	AUL	LT CATE	GORY						
Landi	ng Gear				General		_		<u>.</u>	-		_		
	Bend	ing			Bend		Grain		L	Ovaliz	zed	Į		Pressure/Forced
	Cent	e Not Cond	entric to	o/s	OM/Route		Hardwa	re		Over/	'Under	tolerance		Temperature/Cure
	Crac	s			roken/Damaged		Inspecti	on Incomplete		Part i	ncorre	ect		Weld
	Crus	ed/Crimpe	ed		Burrs		Instruct	ions Incomplete/	'Unclear	Part L	.ost/M	lissing		Wrong Stock Pulled
	Cuffs				Contamination		Mainte	enance		Part N	Noved	_		
	Heat	Treat			Countersink		Mislabe	eled		Positi	oned \	Wrong		
	Insp	ction Strip	in Tube		Cut Too Short					Power Loss/Surge				Other

Offset

Out of Calibration
Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Ripples in Bend

Torque Waves in Extrusion

Drill Holes

Drawing

Finish

Folio

Required Date: 4/11/13

Required Qty: 4.00

Start Date: 4/11/13

Start Qty: 4.00

Work Order ID:

99722

Parent Item:

Comments:

D3245-041

Parent Item Name:

Access Panel Assembly

IPP Rev:A New Issue 07-09-11 JLM Verified By:E IPP Rev:b ECN 1052 07-10-31 DD verified by: EC Verified By:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measur	Qty on e Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D3245-1		Manufactured	No			110	Each	3.0000	1	4	1/1	- 1	
Panel									CHEANIST AND STREET	<	بر کرد	3 10	4/10
				Location		Loc Oty	<u>I</u>	Loc Code					
				ST233		2							
				9576	54	2				4			
				ST233A		1					_		
V Species				8401	.7	1				<u> </u>		/	
D3245-5		Manufactured	No			110	Each	9.0000	1	4 <	2/	, ,	67 /
Door											7	(3-)	07-110
				Location		Loc Qty	1	Loc Code					
				GA		9						,	,
· · · · · · · · · · · · · · · · · · ·				9829	93	9			رـــ)			/ /
350-18-C3Y RIGID RECEPTACLE		Purchased	No			110	Each	41.0000	8	32	-//	13/	1>/10
RIGID RECEPTACLE											/		_//
				Location		Loc Qty	<u>]</u>	Loc Code			MI	201	(7)
				ST396		41				<u></u>	0-1	2) (ットナ
				1242 1968		21 20				0			/
MS20427M3-3		D 1 1	No	1906	56	110	Each	2,279.0000	16	64	0		
NIS20427/VIS-3		Purchased	NO			110	Lacii	2,279.0000	10	04		13/	6又//
MVCC				Location		Loc Oty	,	Loc Code					
· · · · · · · · · · · · · · · · · · ·				<u>Location</u>		2279		Loc Code					,
in talk to				ST335	121	2279			- 4	18		,	/
MS20615M3-3		Damahaaad	No	1242		110	Each	1,091.0000	9	36			/ /
Rivet 2		Purchased	110			110	Lucii	1,051.0000				3/0	7/10
KIVOL #				Location		Loc Qty	1	Loc Code	**************************************				/
							<u>.</u>	· ·				•	
				ST312	100	1091 2							
					384 -	1089			-	7			

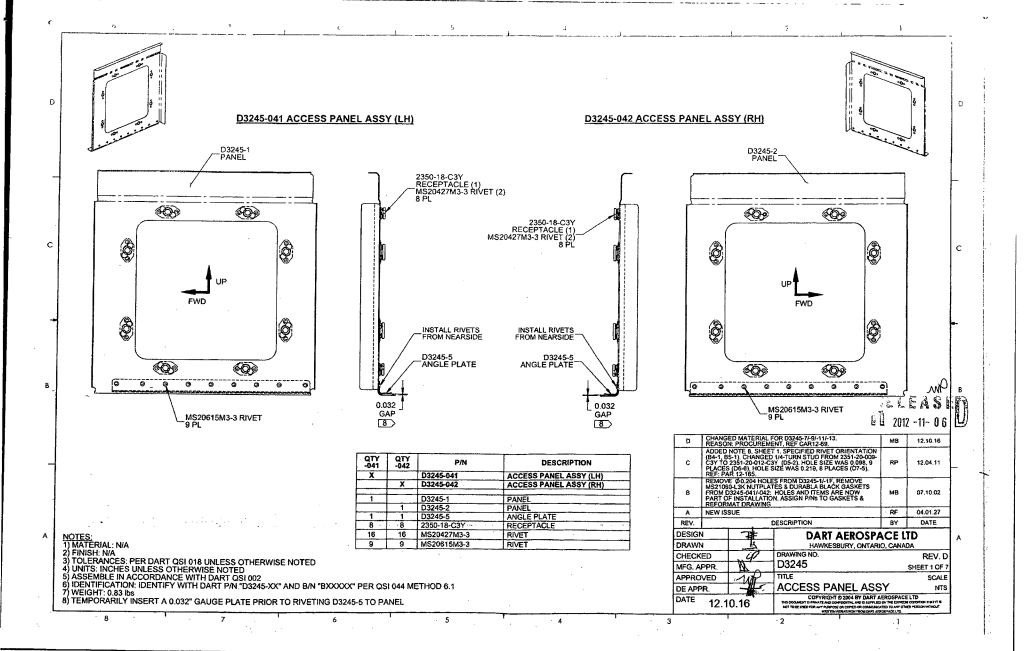
NCR:	Yes	1	No
INC.	162	•	INO

													DQA:	Da	ate:	
NCR:	Yes	/ No					WORK ORDER NON-C	Of	VFORM	MANCE / UP	DATE				=	
						_							QA Closed:	Da	ate:	
Nork Ord	er:						DISPOSITION				AGAINST (DE	PARTMENT	/PROCESS		
Part I	No.						Rework Scrap		ſ	Skid-tube Machining	Crosstube Small Fab		i .	Water Jet		Engineering Quality
NCR I	No.						Use-as-is Work Order Update	}		noforming Large Fab	Finishing Composite		Rec/Sto	re/Packaging Supplier	_	Other
Root					Des	cri	otion of work order update	П	nitial	Ac	ction		Sign &			
Cause		Date	Step	Qty			or Non-conformance	Ch	ief Eng	Desc	cription		Date	Verification	n	QC Inspector
oc/Data quip/Tooling perator faterial etup other rocess upplier raining napproved																
			•				F.	AUL	T CATE	GORY			•	•		
Landi	ng (Gear					General		•							
		Bending Centre No Cracks Crushed/ Cuffs Heat Trea Inspection Ripples in Torque W	Crimped at n Strip in n Bend	Tube			Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing		Instruct Mainte Mislabe Misread Offset	ion Incomplete ions Incomplete/ enance eled	/Unclear		Ovalized Over/Under Part Incorre Part Lost/M Part Moved Positioned V Power Loss/	ct issing Wrong		Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other
		Turning S					Finish	\vdash	1	Seguence						

Outside Dimensions

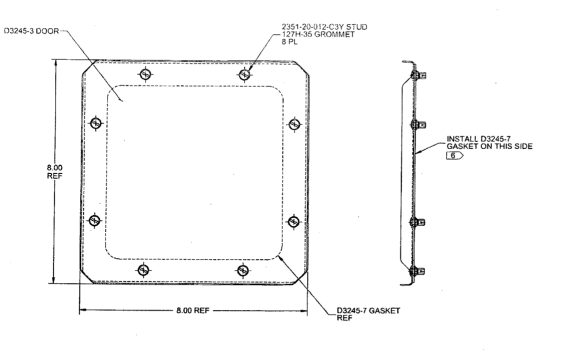
Wave/Twist in Tube

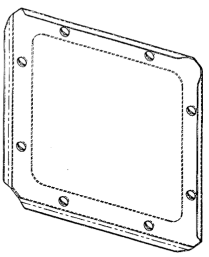
Folio



99722 ML5 13-04-65

С





D3245-043 DOOR ASSY

QTY -043	P/N	DESCRIPTION
X	D3245-043	ACCESS PANEL ASSY
_1	D3245-3	DOOR
1	D3245-7	GASKET
8	127H-35	GROMMET
8	2351-20-012-C3Y	STUD

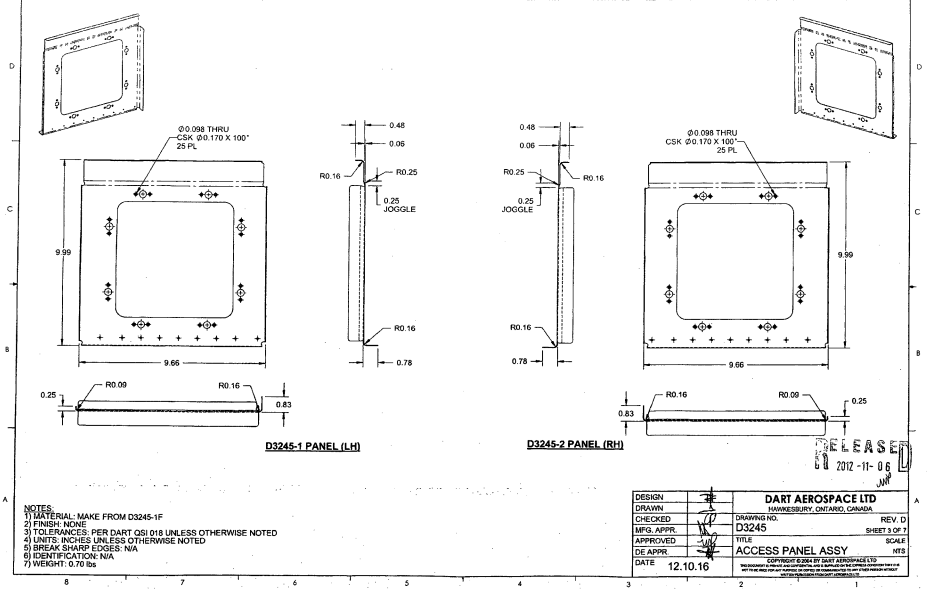
D

С

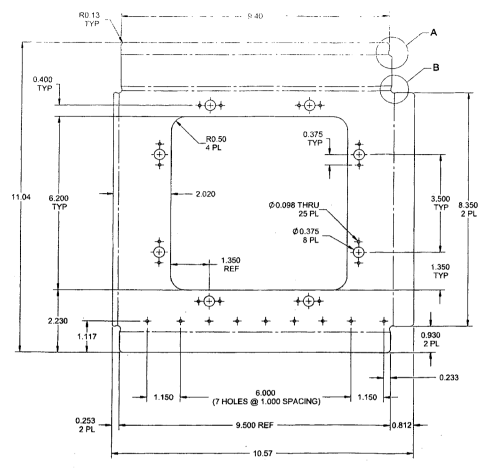
NOTES:
1) MATERIAL: N/A
2) FINISH: N/A
2) FINISH: N/A
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) INSTALL D3245-7 GASKET USING 3M SCOTCH-GRIP 1300/1300L ADHESIVE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS
7) ASSEMBLE IN ACCORDANCE WITH DART QSI 002
8) IDENTIFICATION: IDENTIFY WITH DART P/N "D3245-043" AND B/N "BXXXXX" PER QSI 044 METHOD 6.1
9) WEIGHT: 0.74 lbs

DELEASED 2012 -11- 0 6

		and the second second	·
DESIGN	7#	DART AEROSPACE	LTD
DRAWN		HAWKESBURY, ONTARIO, CAN	ADA
CHECKED	.00	DRAWING NO.	REV. D
MFG. APPR.	W, _	D3245	SHEET 2 OF 7
APPROVED	JANA	TITLE .	SCALE
DE APPR.		ACCESS PANEL ASSY	NTS
DATE 12.1	0.16	COPYRIGHT © 2004 BY DART AEROSPA THIS DODARDH IS PRIVATE AND CONFIDENTIAL WAS SUPPLIED ON THE EXP NOT TO BE USED FOR ANY PURPOSE ON COPIED OR COMMANDICATED TO ANY	RESS CONDITION THAT IT IS

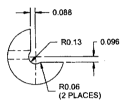


D



0.100 --- |--0.375 R0.13 R0.06

DETAIL A: RELIEF SCALE 1:1



DETAIL B: RELIEF TYP, 4 PL SCALE 1:1

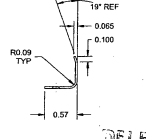


NOTES:
1) MATERIAL: AISI 304/316 SS SHEET, 0.032 THICK, ANNEALED, 2B FINISH, PER MIL-5-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 (REF. DART SPEC. M304S22GA)
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED 4) UNITS: INCHES UNLESS OTHERWISE NOTED 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX 6) IDENTIFICATION: N/A 7) WEIGHT: 0.70 lbs

D3245-1F PANEL FLAT PATTERN

DESIGN	#	DART AEROSPACE	
DRAWN		HAWKESBURY, ONTARIO, CAI	NADA
CHECKED	·W	DRAWING NO.	REV. D
MFG, APPR.		D3245	SHEET 4 OF 7
APPROVED	Sulle	TITLE	SCALE
DE APPR.	-	ACCESS PANEL ASSY	NTS
DATE 42.4	0.46	COPYRIGHT © 2004 BY DART AEROSP	ACE LTD

12.10.16



DELEASE 1 2012 -11- 0 6 L

DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DESIGN DRAWN DRAWING NO. CHECKED REV. D D3245 MFG. APPR. SHEET 6 OF 7 TITLE APPROVED SCALE ACCESS PANEL ASSY NTS DE APPR.

DATE

3

12.10.16

R0.13 Ø0.108 THRU 9 PL TYP 1.062 0.200 0.194 1.150 2 PL TYP (7 HOLES @ 1.000 SPACING) - 8.69 --

D3245-5F FLAT PATTERN

0.57 8.69 (REF)

D3245-5 ANGLE PLATE (MAKE FROM D3245-5F)

NOTES: 1) MATERIAL: AISI 304/316 SS SHEET, 0.032 THICK, ANNEALED, 2B FINISH, PER MIL.S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 (REF. DART SPEC. M304S22GA)

С

(REF. DAKI SPEC. M3043229A)

2) FINISH: NONE

3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED

4) UNITS: INCHES UNLESS OTHERWISE NOTED

5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX

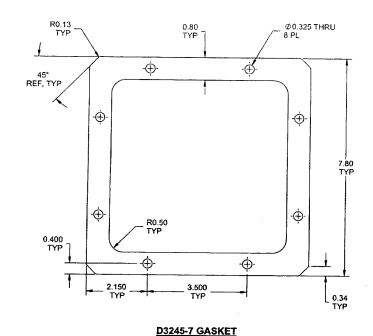
6) IDENTIFICATION: N/A

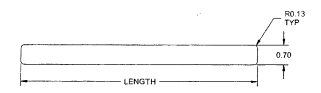
7) WEIGHT: 0.08 lbs

D

С

В





D3245-X GASKET

P/N	LENGTH
D3245-9	8.35
D3245-11	9.01
D3245-13	9.50

		1		
٠	DESIGN	7#	DART AEROSPACE	LTD
	DRAWN		HAWKESBURY, ONTARIO, CAN	
	CHECKED	1,97	DRAWING NO.	REV. D
	MFG. APPR.	<i>M</i> \(\cdot \)	D3245	SHEET 7 OF 7
	APPROVED		TITLE	SCALE
	DE APPR.		ACCESS PANEL ASSY	. NTS
	DATE 12.10.16		COPYRIGHT © 2004 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONTRIBUTION OF IS ABOUT DRIVING CONTRIBUTION THAT IT IS HIGH TO BE USED FOR MAY PURPOSE ON CONFEDENCE TO THAT OTHER POTRON WITHOUT MINISTER PERSONNELS WHICH DART APPROXICE TO WITH THE PROMISSION WICH DART APPROXICE TO	

NOTES:
1) MATERIAL: THERMO-CHEM P/N G-89, 0.060 THICK
POSSIBLE SUPPLIER: A.R. THOMSON GROUP

2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: N/A
7) WEIGHT: D3245-7 = 0.04 lbs; D3245-9/-11/-13 = LESS THAN 0.01 lbs

D